

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

FILENAME 1: pedsf.cancer.txt  
LRECL 1: 4,878  
FILENAME 2: pedsf.5percent.txt (if requested)  
LRECL 2: 1,878

**SEER Cases diagnosed 1973-2011**

**PEDSF File created on August 13, 2014**

**SEER data extracted from November, 2013 SEER Submission**

**ABSTRACT:** The PEDSF file contains one record per person for individuals in the SEER Program data base who have been matched with Medicare enrollment records. Of persons who were reported by the SEER Registries to have been diagnosed with cancer at age 65 or older, 94 percent were matched with Medicare enrollment records. For persons appearing in the PEDSF file, basic SEER Program diagnostic information is available for up to 10 diagnosed cancer occurrences. Data also include Medicare entitlement and utilization data from 1991-2013.

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**NOTE1:** With Linkage 2014 PEDSF no longer includes SEER cases from Los Angeles and San Jose from 1988 thru 1991. LA and SJ now include data from 1992 on.

**NOTE2:** For all non-custom requests, patients have been selected if the cancer(s) requested appeared in the site array (siterwho1-10) and the associated year of diagnosis (yrdx1-10) fell in the year of diagnosis window requested.

**NOTE3:** The PEDSF file layout has changed, census data is no longer included on the PEDSF file but will be sent out in separate files for census tract and zipcode census data. Part D information has been limited to only Plan Coverage and Dual Eligible Status information. In addition the SEER information on the PEDSF file has been rearranged to mimic the SEER research file and the site variables is now 5 digits long instead of 2.

**NOTE4:** If you are using old data and link-up the data for **Louisiana** patients using the "oshufcase" it's important to note that some old IDs are repeated as current IDs for different patients. It is suggested that after patients are matched on "oshufcase" they should use the current shufcase so duplicate IDs won't lead to different patients.

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

<u>COL</u>	<u>FIELD</u>	<u>LENGTH</u>	<u>SOURCE</u>	<u>NOTES</u>
1	Patient ID <b>(patient_id)</b>	10	Master File	
1	SEER Cases - Registry	2	SEER	First two digits in the patient ID. 02 = Connecticut (1973+) 20 = Detroit (1973+) 21 = Hawaii (1973+) 22 = Iowa (1973+) 23 = New Mexico (1973+) 25 = Seattle (1974+) 26 = Utah (1973+) 42 = Kentucky (2000+) 43 = Louisiana (2000+) 44 = New Jersey (2000+) 87 = Georgia 88 = California NOTE: Specific California and Georgia registries will be differentiated in the repeated registry codes (starting in column 1878, variables reg1-reg10)
3	Case Number	8	Assigned by IMS	Encrypted SEER Case Number
11	Five Pct Indicator <b>(fivepct)</b>	1	Master File	Indicates inclusion in the 5% Medicare sample. Y = Included N = Not included
12	Match Type <b>(mat_type)</b>	1	Match File	CMSs matching algorithm is available at IMS. A = Alphabetic Match B = SSN Match
13	Match Flag 1 <b>(yobflg1)</b>	1	Match File	Year of Birth flag for SSN and Alpha Match. Y = Agreement between SEER and Medicare N = Did not agree 0 (Zero) = Cases matched on SSN U = Unknown, Missing data
14	Match Flag 2 <b>(dobflg2)</b>	1	Match File	Day of Birth Match for SSN and Alpha Match (See Match Flag 1 for code definition)

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

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15	Match Flag 3 ( <b>yodflg3</b> )	1	Match File	Month and Year of Death for Alpha Match. (See Match Flag 1 for code definition)
16	Match Flag 4 ( <b>sexflg4</b> )	1	Match File	Sex Flag for SSN and Alpha Match. (See Match Flag 1 for code definition)
17	Match Flag 5 ( <b>lstflg5</b> )	1	Match File	Last Name Flag for SSN Match. (See Match Flag 1 for code definition)
18	Match Flag 6 ( <b>fstflg6</b> )	1	Match File	First Name Flag for SSN Match. (See Match Flag 1 for code definition)
19	Match Flag 7 ( <b>mobflg7</b> )	1	Match File	Month of Birth Flag for SSN Match. (See Match Flag 1 for code definition)
20	Match Flag 8 ( <b>midflg8</b> )	1	Match File	Middle Initial Flag for Alpha Match. (See Match Flag 1 for code definition)
21	Number of digits in SSN that matched ( <b>numdigit</b> )	1	Match File	Alpha search only. 0-8 9 = SSN match U = Unknown; data missing A = digits transposed and matched
22	Date of Death Flag ( <b>dod_flg</b> )	1	Created at IMS	Shows the level of agreement between SEER and MEDICARE on the patient's month of death. Dates of death after 12/11 were treated as not dead for comparison purposes. 0 = Not dead by 12/11. 1 = Dead, both files agree. 2 = Dead, off by 1-3 months. 3 = Dead, off by 4-6 months. 4 = Dead in MEDICARE only, 5 = Dead in SEER only. 6 = Dead but number of months could not be calculated due to the fact that month was missing for either SEER or MEDICARE.
23	Date of Birth Flag ( <b>dob_flg</b> )	1	Created at IMS	Shows the level of agreement between SEER and MEDICARE on the patient's month of birth. 0 = Both files agree on birth date. 1 = Birth date off by 1-3 months. 2 = Birth date off by 4-6 months. 3 = Birth date off by 7-11 months.

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

<u>COL</u>	<u>FIELD</u>	<u>LENGTH</u>	<u>SOURCE</u>	<u>NOTES</u>
				4 = Birth date off by one year 5 = Birth date off by 13-23 months 6 = Birth date off by 2 years 7 = Birth date off by 25-35 months 8 = Birth date off by 3 years 9 = Birth date off by 37+ months Blank = Birth date is missing
24	Linkage Flag <b>(linkflag)</b>	1	Created at IMS	Indicates the linkage the patient is first associated with. 1 = 2005 linkage, earliest claim year is 1991 2 = 2008 linkage, earliest claim year is 1998 3 = 2010 linkage, earliest claim year is 2000 4 = 2012 linkage, earliest claim year is 2002 5 = 2014 linkage, earliest claim year is 2004
25	Medicare Date of Death <b>(med_dodm, med_dodd, med_dody)</b>	8	EDB	MMDDYYYY or blanks for not dead. Reported to CMS by SSA – not date of last contact. Date complete through 12/31/13
33	Medicare Month of Birth <b>(birthm)</b>	2	EDB	MM, zeroes for invalid
37	Medicare Year of Birth <b>(birthyr)</b>	4	EDB	YYYY, zeroes for invalid
41	Sex <b>(m_sex)</b>	1	EDB	1 = Male 2 = Female
42	Race <b>(race)</b>	1	EDB	1 = White 2 = Black 3 = Other 4 = Asian 5 = Hispanic 6 = N. Am. Native 0 = Unknown

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

<u>COL</u>	<u>FIELD</u>	<u>LENGTH</u>	<u>SOURCE</u>	<u>NOTES</u>
43	Original Reason for Entitlement ( <b>rsncd1</b> )	1	EDB	0 = OASI (age) 1 = DIB (disability) 2 = ESRD 3 = DIB/ESRD This is the first entitlement reason located on EDB
44	Current Reason for Entitlement ( <b>cur_ent</b> )	1	EDB	Blank = Not Enrolled 0 = OASI (age) 1 = DIB 2 = ESRD 3 = DIB/ESRD Variable is selected by the first diagnosis date at age 65 or older, or the last diagnosis if all are prior to turning age 65. If information not available at those times then the first available data is used.
45	Current Reason for Entitlement Year ( <b>cur_yr</b> )	4	EDB	YYYY
49	Chronic Renal Disease ( <b>chr_esrd</b> )	1	EDB	0 (zero) = No ESRD Y = Source of ESRD Variable is set to zero. If there is a start date before the diagnosis date at age 65 or older, or the last diagnosis if all are prior to turning age 65 then it is set to Y.
50	Chronic Renal Disease Year ( <b>chr_esrd_yr</b> )	4	EDB	YYYY
54	Medicare Status Code ( <b>med_stcd</b> )	2	EDB	Blank = Not Enrolled 10 = Aged 11 = Aged with ESRD 20 = Disabled 21 = Disabled with ESRD 31 = ESRD only Variable is selected by the first diagnosis date at age 65 or older, or the last diagnosis if all are prior to turning age 65. If information not available at those times then the first available data is used.

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

<u>COL</u>	<u>FIELD</u>	<u>LENGTH</u>	<u>SOURCE</u>	<u>NOTES</u>
56	Medicare Status Code Year <b>(medst_yr)</b>	4	EDB	YYYY
60	Valid Date of Death <b>(vrfydt)</b>	1	EDB	N = No Y = Yes
<b><u>Geographic Information</u></b>				
SEER program data are from the SEER record corresponding to the first diagnosis of cancer at age 65 or older. Zip codes are from Medicare enrollment file in the year of first diagnosis at age 65 or older or the last diagnosis if never 65.				
61	State <b>(state)</b>	2	SEER	FIPS State Code
63	County <b>(county)</b>	3	SEER	FIPS County Code
66	Zip Code <b>(zip5)</b>	5	EDB	Encrypted Zip code, 5 digits. * <b>Special permission required for unencrypted zip code.</b>
71	Zip Code <b>(zip4)</b>	4	EDB	Last four digits of zip code. Blanked out when Encrypted Zip code is given. * <b>Special permission required for unencrypted zip code.</b>
75	Census Tract Flag <b>(code_sys)</b>	1	SEER	Use in conjunction with Census Tract (tract) 0 = Not tracted 1 = 1970 Census tract definitions 2 = 1980 Census tract definitions 3 = 1990 Census tract definitions
76	Census Tract <b>(tract)</b>	6	SEER	1970/80/90 Encrypted census tract * <b>Special permission required for unencrypted census tract.</b>
82	Census Tract 2000 <b>(tract2k)</b>	6	SEER	2000 encrypted census tract * <b>Special permission required for unencrypted census tract.</b>
88	Census Tract 2010 <b>(tract2010)</b>	6	SEER	2010 encrypted census tract * <b>Special permission required for unencrypted census tract.</b>
94	HSA <b>(hsa)</b>	3	ARF	Health Service Area. Taken from the 2004 Area Resource File (ARF).
97	Urban/Rural recode <b>(urbrur)</b>	1	ARF	Urban/Rural Code 1 = Big Metro (Urban = 00 or 01) 2 = Metro (Urban = 02 or 03)

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

<u>COL</u>	<u>FIELD</u>	<u>LENGTH</u>	<u>SOURCE</u>	<u>NOTES</u>
				3 = Urban (Urban = 04 or 05) 4 = Less Urban (Urban = 06 or 07) 5 = Rural (Urban = 08 or 09) 9 = Unknown (Urban = 99)
98	Urban/Rural code <b>(urban)</b>	2	ARF	01-09, 99 see table at end of this document

**Demographic Information**

The following information comes from the SEER record corresponding to the first diagnosis at age 65 or over, or the latest diagnosis if all are prior to turning age 65.

100	Sex ( <b>s_sex</b> )	1	SEER	See Attachment A
101	Race Recode B <b>(rac_recb)</b>	2	SEER	Race Recode B from SEER 01,11 = White 01 = Caucasian, NOS 02 = Black 03 = American Indian/Alaska Native 04 = Chinese 05 = Japanese 06 = Filipino 07 = Hawaiian 08 = Other Asian or Pac. Islander 09 = Unknown 11 = Caucasian, Spanish origin or surname 12 = Other unspecified (1991+)
103	Race Recode Y <b>(rac_recy)</b>	1	SEER	See Attachment A
104	Race Recode A <b>(rac_reca)</b>	1	SEER	See Attachment A
105	ICD Code – Cause of Death <b>(icd_code)</b>	1	SEER	0 = Patient is alive at last follow-up 1 = Tenth ICD revision 8 = Eighth ICD Revision 9 = Ninth ICD revision
106	Cause of Death ICD -8 or 9 <b>(cod89v)</b>	4	SEER	0000 = Alive at last contact 7777 = State Death Certificate not available. 7797 = Death Certificate available, no COD listed.
110	Cause of Death ICD-10 <b>(cod10v)</b>	4	SEER	A020-Y891 0000 = Alive at last contact 7777 = State Death Certificate not

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

<u>COL</u>	<u>FIELD</u>	<u>LENGTH</u>	<u>SOURCE</u>	<u>NOTES</u>
				available. 7797 = Death Certificate available, no COD listed.
114	Cause of Death to site recode KM ( <b>codkm</b> )	5	SEER	This is a recode based on underlying cause of death to designate cause of death into groups similar to the incidence site recode with KS and mesothelioma. Study cutoff date has been applied, i.e. coded as alive if death occurred after study cutoff. Go to the end of this document for a listing of codes and their definition.
119	Cause of Death to site recode ( <b>codpub</b> )	5	SEER	This recode was introduced to account for several newly valid ICD-10 codes and includes both cancer and non-cancer causes of death. Go to the end of this document for a listing of codes and their definition.
124	NHIA Derived Hispanic Origin ( <b>nhiade</b> )	1	SEER	See Attachment A
125	SEER Month of Death ( <b>ser_dodm</b> )	2	SEER	00 = Alive blank = Unknown month Date complete through 12/31/11
127	SEER Year of Death ( <b>ser_dody</b> )	4	SEER	0000 = Alive 2053 = Unknown year Date complete through 12/31/11
131	Date Flag for Follow Up ( <b>deathflag</b> )	1	SEER	0 = Alive
132	SEER Race/Ethnicity ( <b>srace</b> )	2	SEER	See Attachment A
134	SEER Hispanic Surname ( <b>origin</b> )	1	SEER	See Attachment A
135	Origin recode NHIA (Hispanic, Non-Hisp) ( <b>origrecb</b> )	1	SEER	See Attachment A
136	Filler	6		
142	Vital Status Recode ( <b>stat_rec</b> )	1	SEER	See Attachment A



Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

<u>COL</u>	<u>FIELD</u>	<u>LENGTH</u>	<u>SOURCE</u>	<u>NOTES</u>
143	Census Tract Certainty <b>(cen_cert)</b>	1	SEER	Associated with 1970/80/90 Census data 1 = Census tract based on complete and valid street address of residence 2 = Census tract based on residence ZIP+4 3 = Census tract based on residence ZIP+2 4 = Census tract based on residence ZIP code only 5 = Census tract based on ZIP code of post office box 6 = Census tract/BNA based on residence city where city has only one census tract, or based on residence ZIP code where ZIP code has only one census tract 9 = Unable to assign census tract based on available information
144	Census Tract Certainty 2000 <b>(ctcer2k)</b>	1	SEER	Associated with 2000 Census data 1 = Census tract based on complete and valid street address of residence 2 = Census tract based on residence ZIP+4 3 = Census tract based on residence ZIP+2 4 = Census tract based on residence ZIP code only 5 = Census tract based on ZIP code of post office box 6 = Census tract/BNA based on residence city where city has only one census tract, or based on residence ZIP code where ZIP code has only one census tract 9 = Unable to assign census tract based on available information
145	Census Tract Certainty 2010 <b>(ctcer2010)</b>	1	SEER	Associated with 2010 Census data 1 = Census tract based on complete and valid street address of residence 2 = Census tract based on residence ZIP+4 3 = Census tract based on residence ZIP+2

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

<u>COL</u>	<u>FIELD</u>	<u>LENGTH</u>	<u>SOURCE</u>	<u>NOTES</u>
				4 = Census tract based on residence ZIP code only 5 = Census tract based on ZIP code of post office box 6 = Census tract based on residence city where city has only one census tract, or based on residence ZIP code where ZIP code has only one census tract 9 = Unable to assign census tract based on available information
146	Census Tract Poverty Indicator <b>(census_pov_ind)</b>	1	SEER	1= 0%-<5% poverty 2 = 5% to <10% poverty 3 = 10% to <20% poverty 4 = 20% to 100% poverty 9 = Unknown
147	SEER Year of Birth <b>(yr_brth)</b>	4	SEER	See Attachment A
151	Date of Birth Flag <b>(dbrflag)</b>	2	SEER	12 = A proper value is applicable but not known.
153	Number of SEER records <b>(count)</b>	2	Created at IMS	Number of eligible SEER records. SEER records prior to 1992 for Rural Georgia and records prior to 2000 for Greater California, New Jersey, Kentucky, and Louisiana were not included in PEDSF.
155	Number of primaries <b>(numprims)</b>	2	SEER	See Attachment A
157	Diagnosis indicator <b>(resnrec)</b>	1	Created at IMS	0 = Last Dx; Patient always less than 65. 1 = First Dx at age 65 or later.
164	Old Encrypted Casenum <b>(oshufcase)</b>	8	IMS	The encrypted case number for Louisiana and Seattle in the 2008 linkage.
172	Place of Birth –Country <b>(plc_brth_cnt)</b>	3	SEER	See Attachment A
175	Place of Birth –State <b>(plc_brth_state)</b>	2	SEER	See Attachment A
177	Filler	8		

**Repeated Part D Denominator Information**

These variables (columns 185-224) are repeated once for every year from 2006 to 2012. (YY = the year of the file, ex. 06)

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

<u>COL</u>	<u>FIELD</u>	<u>LENGTH</u>	<u>SOURCE</u>	<u>NOTES</u>
185	Plan-Value Indicators (Jan. – Dec.) <b>(planYY_01- planYY_12)</b>	12*1	Part D Denom	<p>12 monthly 1-byte indicators Indicates for each month of the Denominator reference year, the Part D enrollment, which is based on the 1<sup>st</sup> digit or the Part D contract number.</p> <p>Recodes only indicating type of plan; no 5-digit plan numbers.  0 = Not Medicare enrolled for the month  * = Enrolled in Medicare A and/or B, but no MIIR record for the month  H = Managed Care Organizations other than Regional PPO  R = Regional PPO  S = PDP  N = Not Part D Enrolled  E = Employer-sponsored (starting in Jan. 2007)</p>
197	State Reported Dual Eligible Status Code (Jan. – Dec.) <b>(dualYY_01- dualYY_12)</b>	12*2	Part D Denom	<p>12 monthly 2-byte indicators Indicates for each month of the Denominator reference year, the dual eligibility status, if any, for the beneficiary.</p> <p>00 = Not Medicare enrolled for the month  ** = Enrolled in Medicare A and/or B, but no MIIR record for the month  NA = Non-Medicaid  01 = QMB only  02 = QMB and Medicaid coverage including RX  03 = SLMB only  04 = SLMB and Medicaid coverage including RX  05 = QDWI  06 = Qualifying Individuals  08 = Other Dual Eligibles (Non-QMB, SLMB, QWDI, or QI) w/Medicaid coverage including RX  09 = Other Dual Eligibles but without Medicaid coverage  99 = Unknown</p>

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

<u>COL</u>	<u>FIELD</u>	<u>LENGTH</u>	<u>SOURCE</u>	<u>NOTES</u>
221	Plan Coverage Months <b>(ptdYY)</b>	2	Part D Denom	Contains the total number of months of Part D plan coverage for the beneficiary.  The value in this field will be within the valid range of values 00 through 12, inclusive, dependent on the number of occurrences when the Plan Indicators = H, R, S, or E.
223	Medicaid Dual Eligible Months <b>(dualcntYY)</b>	2	Part D Denom	Contains the total numbers of months of dual eligibility for the beneficiary.  The value in this field will be within the valid range of values 00 through 12, inclusive, dependent on the number of occurrences when the Medicaid Dual Eligible Indicators not equal to 00, **, NA, or 99.

**Repeated Entitlement Information**

These variables (columns 510-553) are repeated once for every year from 1991 to 2013.

510	Entitlement Indicators <b>(mon1-mon276)</b>	12*1	EDB	One indicator for each month in the year. 0 = Not entitled 1 = Part A only 2 = Part B only 3 = Part A and B Note: mon1 = 1/1991, mon2 = 2/1991, mon3 = 3/1991 ....mon276 = 12/2013
522	HMO Indicators <b>(gho1-gho276)</b>	12*1	EDB	One indicator for each month in the year. 0 = Not a member of HMO 1 = Non-Lock-in, CMS to process provider claims 2 = Non-Lock-in, GHO to process in-plan Part A & in-area Part B claims 4 = Chronic care disease management organizations-FFS plan 5 = ? A = Lock-in, CMS to process provider claims B = Lock-in, GHO to process in-plan Part A & in-area Part B claims C = Lock-in, GHO to process all Part A and Part B claims Note: gho1 = 1/1991, gho2 = 2/1991, gho3 = 3/1991 gho276 = 12/2013

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

<u>COL</u>	<u>FIELD</u>	<u>LENGTH</u>	<u>SOURCE</u>	<u>NOTES</u>
534	State Buy-in Indicator <b>(allflag1-allflag276)</b>	12*1	EDB	One indicator for each month in the year. 0 = Not entitled 1 = Part A only 2 = Part B only 3 = Part A and B Note: allflag1 = 1/1991, allflag2 = 2/1991, allflag3 = 3/1991 ....allflag276 = 12/2013
546	Part A Months <b>(ptacnt1991- ptacnt2013)</b>	2	EDB	Number of months covered for part A in each year covering 1991-2013. 00 = No coverage that year 01-12 = Number of months of coverage
548	Part B Months <b>(ptbcnt1991- ptbcnt2013)</b>	2	EDB	Number of months covered for part B in each year covering 1991-2013. 00 = No coverage that year 01-12 = Number of months of coverage
550	HMO Months <b>(hmocnt1991- hmocnt2013)</b>	2	EDB	Number of months as an HMO Member in each year covering 1991-2013. 00 = No coverage that year 01-12 = Number of months of coverage
552	State Buy-in Months <b>(stbuyin1991- stbuyin2013)</b>	2	EDB	Number of months with state buy-in coverage In each year covering 1991-2013. 00 = No coverage that year 01-12 = Number of months of coverage

**Repeated Zip Code and Registry Information**

Zip Code and Registry (based on state and county) information has been retained from the EDB file for each year from 1991 to 2013.

1566	Zip Codes (5) <b>(zip5_1991-zip5_2013)</b>	5	EDB	Encrypted Zip code (5 digits) is assigned as the last zip code the patient resided in that year. <b>*Special permission required for unencrypted zip codes.</b>
1571	Zip Codes (4) <b>(zip4_1991-zip4_2013)</b>	4	EDB	Last 4 digits of zip code. Blanked out when the zip code is encrypted. <b>*Special permission required for unencrypted zip codes.</b>

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

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1575	Registry Code (registry1991- registry2013)	2	EDB	01 = San Francisco 02 = Connecticut 20 = Detroit 21 = Hawaii 22 = Iowa 23 = New Mexico 25 = Seattle 26 = Utah 27 = Atlanta 31 = San Jose 35 = Los Angeles 37 = Rural Georgia 41 = Greater California 42 = Kentucky 43 = Louisiana 44 = New Jersey 47 = Greater Georgia NA = Has not lived in a registry yet <b>NOTE:</b> <b>First registry found is retained until patient moved into a new registry.</b>
1577	Registry Code #2 (reg2cd1991- reg2cd2013)	2	EDB	01 = San Francisco 02 = Connecticut 20 = Detroit 21 = Hawaii 22 = Iowa 23 = New Mexico 25 = Seattle 26 = Utah 27 = Atlanta 31 = San Jose 35 = Los Angeles 37 = Rural Georgia 41 = Greater California 42 = Kentucky 43 = Louisiana 44 = New Jersey 47 = Greater Georgia NA = Other  <b>NOTE:</b> <b>Registry is based off the state and county, which is the last residence the patient lived at for that year.</b>

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

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**Repeated SEER Cancer Information**

A patient can have up to 10 diagnoses in SEER, so the below variables are repeated for each cancer diagnosis the patient has in SEER. If the patient has more than 10 only the first 10 are retained for this file.

**In parenthesis you will find the variable names. In italics you will find the SEER variable name.**

1878	SEER Registry Code at Diagnosis <b>(reg1-reg10)</b> <i>(reg)</i>	2	SEER	01 = San Francisco (1973+) 02 = Connecticut (1973+) 20 = Detroit (1973+) 21 = Hawaii (1973+) 22 = Iowa (1973+) 23 = New Mexico (1973+) 25 = Seattle (1974+) 26 = Utah (1973+) 27 = Atlanta (1975+) 31 = San Jose (1988+) 35 = Los Angeles (1988+) 37 = Rural Georgia (1992+) 41 = Greater California (2000+) 42 = Kentucky (2000+) 43 = Louisiana (2000+) 44 = New Jersey (2000+) 47 = Greater Georgia (2000+)
1880	Marital Status at Diagnosis <b>(marst1-marst10)</b> <i>(mar_stat)</i>	1	SEER	See Attachment A
1881	Age at Diagnosis <b>(agedx1-agedx10)</b> <i>(age_dx)</i>	3	SEER	See Attachment A
1884	Sequence Number <b>(seq1-seq10)</b> <i>(seq_num)</i>	2	SEER	See Attachment A
1886	Month of Diagnosis <b>(modx1-modx10)</b> <i>(date_mo)</i>	2	SEER	See Attachment A
1888	Year of Diagnosis <b>(yrdx1-yrdx10)</b> <i>(date_yr)</i>	4	SEER	See Attachment A

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

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1892	Primary Site <b>(site1-site10)</b> (site02v)	3	SEER	See Attachment A Note: This variable is length 4 in the SEER file. The first character (which is always 'C') was not written to the PEDSF.
1895	Laterality <b>(lat1-lat10)</b> (lateral)	1	SEER	See Attachment A
1896	Histology ICD-O-2 (1992-2000) <b>(hist2_1-hist2_10)</b> (hist02v)	4	SEER	See Attachment A
1900	Behavior code ICD-O-2 (1992-2000) <b>(beh2_1-beh2_10)</b> (beh02v)	1	SEER	See Attachment A
1901	Histology ICD-O-3 <b>(hist1-hist10)</b> (hist03v)	4	SEER	See Attachment A
1905	Behavior code ICD-O-3 <b>(beh1-beh10)</b> (beh03v)	1	SEER	See Attachment A
1906	Grade <b>(grade1-grade10)</b> (grade)	1	SEER	See Attachment A
1907	Diagnostic Confirmation <b>(dxconf1-dxconf10)</b> (dx_conf)	1	SEER	See Attachment A
1908	Type of Reporting Source <b>(src1-src10)</b> (rept_src)	1	SEER	See Attachment A
1909	EOD 10 - Tumor Size (1988-2003) <b>(e10sz1-e10sz10)</b> (eod10_sz)	3	SEER	See Attachment A



Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

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1912	EOD 10 – Tumor Extent (1988-2003) <b>(e10ex1-e10ex10)</b> (eod10_ex)	2	SEER	See Attachment A
1914	EOD 10 – Prostate pathology ext (1995-2003) <b>(e10pe1-e10pe10)</b> (eod10_pe)	2	SEER	See Attachment A
1916	EOD 10 - Nodes (1988-2003) <b>(e10nd1-e10nd10)</b> (eod10_nd)	1	SEER	See Attachment A
1917	EOD 10 - # positive Nodes (1988+) <b>(e10pn1-e10pn10)</b> (eod10_pn)	2	SEER	See Attachment A
1919	EOD 10 - # Nodes Examined (1988+) <b>(e10ne1-e10ne10)</b> (eod10_ne)	2	SEER	See Attachment A
1921	EOD – OLD 13 Digit (1973-1982) <b>(eod13_1-eod13_10)</b> (eod13)	13	SEER	See Attachment A
1934	EOD – OLD 2 Digit (1973-1982) <b>(eod2_1-eod2_10)</b> (eod2)	2	SEER	See Attachment A
1936	EOD 4 –size (1983-1987) <b>(e4siz1-e4siz10)</b> (eod4)	2	SEER	See Attachment A
1938	EOD 4 – extent (1983-1987) <b>(e4ext1-e4ext10)</b> (eod4)	1	SEER	See Attachment A
1939	EOD 4 – nodes (1983-1987) <b>(e4nod1-e4nod10)</b> (eod4)	1	SEER	See Attachment A

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

<u>COL</u>	<u>FIELD</u>	<u>LENGTH</u>	<u>SOURCE</u>	<u>NOTES</u>
1940	Coding system – extent of disease (1973-2003) <b>(eod_cd1-eod_cd10)</b> (eodcode)	1	SEER	See Attachment A
1941	Tumor Marker 1 (1990-2003) <b>(tumor1_1-tumor1_10)</b> (tumor_1v)	1	SEER	See Attachment A
1942	Tumor Marker 2 (1990-2003) <b>(tumor2_1-tumor2_10)</b> (tumor_2v)	1	SEER	See Attachment A
1943	Tumor Marker 3 (1998-2003) <b>(tumor3_1-tumor3_10)</b> (tumor_3v)	1	SEER	See Attachment A
1944	CS Tumor Size (2004+) <b>(cstum1-cstum10)</b> (cs_size)	3	SEER	See Attachment A
1947	CS Extension (2004+) <b>(csex1-csex10)</b> (cs_ext)	3	SEER	See Attachment A
1950	CS Lymph Nodes (2004+) <b>(cslym1-cslym10)</b> (cs_node)	3	SEER	See Attachment A
1953	CS Mets at Dx (2004+) <b>(csmet1-csmet10)</b> (cs_mets)	2	SEER	See Attachment A
1955	CS Site-Specific Factor 1 (2004+) <b>(cs1st1-cs1st10)</b> (cs_ssf1)	3	SEER	See Attachment A
1958	CS Site-Specific Factor 2 (2004+) <b>(cs2st1-cs2st10)</b> (cs_ssf2)	3	SEER	See Attachment A

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

<u>COL</u>	<u>FIELD</u>	<u>LENGTH</u>	<u>SOURCE</u>	<u>NOTES</u>
1961	CS Site-Specific Factor 3 (2004+) <b>(cs3st1-cs3st10)</b> (cs_ssf3)	3	SEER	See Attachment A
1964	CS Site-Specific Factor 4 (2004+) <b>(cs4st1-cs4st10)</b> (cs_ssf4)	3	SEER	See Attachment A
1967	CS Site-Specific Factor 5 (2004+) <b>(cs5st1-cs5st10)</b> (cs_ssf5)	3	SEER	See Attachment A
1970	CS Site-Specific Factor 6 (2004+) <b>(cs6st1-cs6st10)</b> (cs_ssf6)	3	SEER	See Attachment A
1973	CS Site-Specific Factor 25 (2004+) <b>(cs25st1-cs25st10)</b> (cs_ssf25)	3	SEER	See Attachment A
1976	Derived AJCC T, 6 <sup>th</sup> edition (2004+) <b>(dajcct1-dajcct10)</b> (d_ajcc_t)	2	SEER	See Attachment A
1978	Derived AJCC N, 6 <sup>th</sup> edition (2004+) <b>(dajccn1-dajccn10)</b> (d_ajcc_n)	2	SEER	See Attachment A
1980	Derived AJCC M, 6 <sup>th</sup> edition (2004+) <b>(dajccm1-dajccm10)</b> (d_ajcc_m)	2	SEER	See Attachment A
1982	Derived AJCC Stage Group, 6 <sup>th</sup> edition (2004+) <b>(dajccstg1- dajccstg10)</b> (d_ajcc_s)	2	SEER	See Attachment A
1984	Derived SS1977 (2004+) <b>(dss77s1-dss77s10)</b> (d_ssg77)	1	SEER	See Attachment A

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

<u>COL</u>	<u>FIELD</u>	<u>LENGTH</u>	<u>SOURCE</u>	<u>NOTES</u>
1985	Derived SS2000 (2004+) <b>(dss00s1-dss00s10)</b> (d_ssg00)	1	SEER	See Attachment A
1986	Derived AJCC-Flag <b>(dajcflg1-dajcflg10)</b> (d_ajcc_f)	1	SEER	See Attachment A
1987	Derived SS1977 - Flag <b>(dss77f1-dss77f10)</b> (d_ssg77f)	1	SEER	See Attachment A
1988	Derived SS2000 – Flag <b>(dss00f1-dss00f10)</b> (d_ssg00f)	1	SEER	See Attachment A
1989	CS Version 1 <sup>st</sup> (2004+) <b>(csvf1-csvf10)</b> (csv_org)	6	SEER	See Attachment A
1995	CS Version Latest (2004+) <b>(csvl1-csvl10)</b> (csv_der)	6	SEER	See Attachment A
2001	CS version input current (2004+) <b>(cscurrent1- cscurrent10)</b> (csv_cur)	6	SEER	See Attachment A
2007	RX Summ – Surgery of Primary Site (1998+) <b>(sxprif1-sxprif10)</b> (surgprim)	2	SEER	See Attachment A
2009	RX –Summ Scope Reg LN Sur (2003+) <b>(sxscof1-sxscof10)</b> (scope)	1	SEER	See Attachment A
2010	RX Summ--Surg Oth Reg/Dis (2003+) <b>(xsitf1-xsitf10)</b> (surgoth)	1	SEER	See Attachment A

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

<u>COL</u>	<u>FIELD</u>	<u>LENGTH</u>	<u>SOURCE</u>	<u>NOTES</u>
2011	Number of regional lymph nd exam (1998-2002) <b>(numnd1-numnd10)</b> (surgnode)	2	SEER	See Attachment A
2013	First course of reconstruction (1998-2002) <b>(recstr1-recstr10)</b> (reconst)	1	SEER	See Attachment A
2014	Reason no cancer-directed surgery <b>(nosrg1-nosrg10)</b> (no_surg)	1	SEER	See Attachment A
2015	Radiation <b>(rad1-rad10)</b> (radiatn)	1	SEER	See Attachment A
2016	Radiation to Brain and /or CNS <b>(radbrn1-radbrn10)</b> (rad_brn)	1	SEER	See Attachment A
2017	Radiation sequence with surgery <b>(radsurg1-radsurg10)</b> (rad_surg)	1	SEER	See Attachment A
2018	Site Specific Surgery (1983 – 1997) <b>(sssurg1-sssurg10)</b> (ss_surg)	2	SEER	See Attachment A
2020	Filler	2	SEER	
2022	Scope of regional lymph node surgery (1998-2002) <b>(sxscop1-sxscop10)</b> (scope02)	1	SEER	See Attachment A
2023	Surgery of other reg/dist sites (1998-2002) <b>(sxsite1-sxsite10)</b> (srgoth02)	1	SEER	See Attachment A

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

<u>COL</u>	<u>FIELD</u>	<u>LENGTH</u>	<u>SOURCE</u>	<u>NOTES</u>
2024	Age-site edit override <b>(ositage1-ositage10)</b> (o_sitage)	1	SEER	See Attachment A
2025	Sequence number-dx conf override <b>(oseqcon1-oseqcon10)</b> (o_seqcon)	1	SEER	See Attachment A
2026	Site-type-lat-seq override <b>(oseqlat1-oseqlat10)</b> (o_seqlat)	1	SEER	See Attachment A
2027	Surgery-diagnostic conf override <b>(osurcon1-osurcon10)</b> (o_surcon)	1	SEER	See Attachment A
2028	Site-type edit override <b>(osittyp1-osittyp10)</b> (o_sittyp)	1	SEER	See Attachment A
2029	Histology edit override <b>(hbenign1-hbenign10)</b> (h_benign)	1	SEER	See Attachment A
2030	Report source sequence override <b>(orptsrc1-orptsrc10)</b> (o_rptsrc)	1	SEER	See Attachment A
2031	Seq-ill-defined site override <b>(odfsite1-odfsite10)</b> (o_dfsite)	1	SEER	See Attachment A
2032	Leuk-Lymph dx confirmation override <b>(oleukdx1-oleukdx10)</b> (o_leukdx)	1	SEER	See Attachment A
2033	Site-behavior override <b>(ositbeh1-ositbeh10)</b> (o_sitbeh)	1	SEER	See Attachment A
2034	Site-EOD-dx date override <b>(oeoddt1-oeoddt10)</b> (o_eoddt)	1	SEER	See Attachment A

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

<u>COL</u>	<u>FIELD</u>	<u>LENGTH</u>	<u>SOURCE</u>	<u>NOTES</u>
2035	Site-laterality-EOD override <b>(ositeod1-ositeod10)</b> (o_siteod)	1	SEER	See Attachment A
2036	Site-laterality-morph override <b>(ositmor1-ositmor10)</b> (o_sitmor)	1	SEER	See Attachment A
2037	Type of follow-up expected <b>(typefu1-typefu10)</b> (typefup)	1	SEER	See Attachment A
2038	Age at Diagnosis recode <b>(ager1-ager10)</b> (age_rec)	2	SEER	See Attachment A
2040	Site Recode ICD-O-3/ WHO 2008 <b>(siterwho1- siterwho10)</b> (siterwho)	5	SEER	See Attachment A <b>*This variable is used to select patients for data requests.</b>
2045	Filler	4		
2049	Recode ICD-O-2 to 9 <b>(icdot09_1- icdot09_10)</b> (icdot09v)	4	SEER	See Attachment A
2053	Recode ICD-O-2 to 10 <b>(icdot10_1- icdot10_10)</b> (icdot10v)	4	SEER	See Attachment A
2057	ICCC site recode ICD-O-3/WHO 2008 <b>(ICCC3WHO1- ICCC3WHO10)</b> (ICCC3WHO)	3	SEER	See Attachment A
2060	ICCC site recode extended ICD-O-3/ WHO 2008 <b>(ICC3XWHO1- ICC3XWHO10)</b> (ICCC3XWHO)	3	SEER	See Attachment A
2063	Behavior recode for analysis <b>(behtrend1- behtrend10)</b> (behanal)	1	SEER	See Attachment A

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

<u>COL</u>	<u>FIELD</u>	<u>LENGTH</u>	<u>SOURCE</u>	<u>NOTES</u>
2064	Histology recode - broad groupings <b>(histrec1-histrec10)</b> (histrec)	2	SEER	See Attachment A
2066	Histology recode – Brain groupings <b>(hisrcb1-hisrcb10)</b> (brainrec)	2	SEER	See Attachment A
2068	CS Schema – v 0204 <b>(cs04sch1-cs04sch10)</b> (cs0204schema)	3	SEER	See Attachment A
2071	SEER Historic Stage A <b>(hstst1-hstst10)</b> (hst_stga)	1	SEER	See Attachment A
2072	AJCC Stage 3 <sup>rd</sup> Edition (1988-2003) <b>(ajccstg1-ajccstg10)</b> (ajcc_stg)	2	SEER	See Attachment A
2074	SEER Modified AJCC Stage 3 <sup>rd</sup> edition (1988-2003) <b>(aj3sr1-aj3sr10)</b> (aj_3seer)	2	SEER	See Attachment A
2076	SEER Summary Stage 1977 (1995-2000) <b>(sss77v1-sss77v10)</b> (ssg77)	1	SEER	See Attachment A
2077	SEER summary stage 2000 (2001-2003) <b>(sssm2Z1-sssm2Z10)</b> (ssg2000)	1	SEER	See Attachment A
2078	First Malignant Primary Indicator <b>(frstprm1-frstprm10)</b> (firstprm)	1	SEER	See Attachment A
2079	FIPS State Code <b>(statecd1-statecd10)</b> (stcounty)	2	SEER	See Attachment A
2081	FIPS County Code <b>(cnty1-cnty10)</b> (stcounty)	3	SEER	See Attachment A



Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

<u>COL</u>	<u>FIELD</u>	<u>LENGTH</u>	<u>SOURCE</u>	<u>NOTES</u>
2084	IHS Code <b>(ihscd1-ihscd10)</b>	1	SEER	See Attachment A
2085	Summary Stage 2000 (1998+) <b>(summ2k1-summ2k10)</b> <i>(hist_ssg_2000)</i>	1	SEER	See Attachment A
2086	AYA site recode/WHO 2008 <b>(ayawho1-ayawho10)</b> <i>(aya_recode)</i>	2	SEER	See Attachment A
2088	Lymphoma subtype recode/WHO 2008 <b>(lymwho1-lymwho10)</b> <i>(lymphoma_recode)</i>	2	SEER	See Attachment A
2090	SEER cause-specific death classification <b>(vsrtdx1-vsrtdx10)</b> <i>(dth_class)</i>	1	SEER	See Attachment A
2091	SEER other cause of death classification <b>(odthclass1-odthclass10)</b> <i>(o_dth_class)</i>	1	SEER	See Attachment A
2092	CS Tumor Size/Ext Eval (2004+) <b>(csts1-csts10)</b> <i>(exteval)</i>	1	SEER	See Attachment A
2093	CS Reg Nodes Eval (2004+) <b>(csrg1-csrg10)</b> <i>(nodeeval)</i>	1	SEER	See Attachment A
2094	CS Mets Eval (2004+) <b>(csmt1-csmt10)</b> <i>(metseval)</i>	1	SEER	See Attachment A
2095	Primary by International Rules <b>(intprim1-intprim10)</b> <i>(intprim)</i>	1	SEER	See Attachment A

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

<u>COL</u>	<u>FIELD</u>	<u>LENGTH</u>	<u>SOURCE</u>	<u>NOTES</u>
2096	ER Status Recode Breast Cancer (1990+) <b>(erstat1-erstat10)</b> (erstatus)	1	SEER	See Attachment A
2097	PR Status Recode Breast Cancer (1990+) <b>(prstat1-prstat10)</b> (prstatus)	1	SEER	See Attachment A
2098	CS Schema <b>(cssch1-cssch10)</b> (csschema)	2	SEER	See Attachment A
2100	CS Site-Specific Factor 8 (2004+) <b>(cs8st1-cs8st10)</b> (cs_ss8)	3	SEER	See Attachment A
2103	CS Site-Specific Factor 10 (2004+) <b>(cs10st1-cs10st10)</b> (cs_ss10)	3	SEER	See Attachment A
2106	CS Site-Specific Factor 11 (2004+) <b>(cs11st1-cs11st10)</b> (cs_ss11)	3	SEER	See Attachment A
2109	CS Site-Specific Factor 13 (2004+) <b>(cs13st1-cs13st10)</b> (cs_ss13)	3	SEER	See Attachment A
2112	CS Site-Specific Factor 15 (2004+) <b>(cs15st1-cs15st10)</b> (cs_ss15)	3	SEER	See Attachment A
2115	CS Site-Specific Factor 16 (2004+) <b>(cs16st1-cs16st10)</b> (cs_ss16)	3	SEER	See Attachment A
2118	Lymph-vascular Invasion (2004+) <b>(vasinv1-vasinv10)</b> (vasinv)	1	SEER	See Attachment A
2119	Survival Months <b>(srvm1-srvm10)</b> (srv_time_mon)	4	SEER	See Attachment A

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

<u>COL</u>	<u>FIELD</u>	<u>LENGTH</u>	<u>SOURCE</u>	<u>NOTES</u>
2123	Survival Months Flag <b>(srvmflag1-srvmflag10)</b> ( <i>srv_time_mon_flag</i> )	1	SEER	See Attachment A
2124	Survival Months – Presumed Alive <b>(srvmpa1-srvmpa10)</b> ( <i>srv_time_mon_pa</i> )	4	SEER	See Attachment A
2128	Survival Months Flag – Presumed Alive <b>(srvmpaflg1-srvmpaflg10)</b> ( <i>srv_time_mon_flag_pa</i> )	1	SEER	See Attachment A
2129	Insurance Recode (2007+) <b>(insrecpb1-insrecpb10)</b> ( <i>insrec_pub</i> )	1	SEER	See Attachment A
2130	Derived AJCC T 7 <sup>th</sup> ed <b>(dajcc7t1-dajcc7t10)</b> ( <i>dajcc7t</i> )	3	SEER	See Attachment A
2133	Derived AJCC N 7 <sup>th</sup> ed <b>(dajcc7n1-dajcc7n10)</b> ( <i>dajcc7n</i> )	3	SEER	See Attachment A
2136	Derived AJCC M 7 <sup>th</sup> ed <b>(dajcc7m1-dajcc7m10)</b> ( <i>dajcc7m</i> )	3	SEER	See Attachment A
2139	Derived AJCC 7 Stage Group <b>(dajcc7_01-dajcc7_10)</b> ( <i>dajcc7stg</i> )	3	SEER	See Attachment A
2142	Breast Adjusted AJCC 6 <sup>th</sup> T (1988+) <b>(adjajc6t1-adjajc6t10)</b> ( <i>adjtm_6value</i> )	2	SEER	See Attachment A
2144	Breast Adjusted AJCC 6 <sup>th</sup> N (1988+) <b>(adjajc6n1-adjajc6n10)</b> ( <i>adjnm_6value</i> )	2	SEER	See Attachment A

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

<u>COL</u>	<u>FIELD</u>	<u>LENGTH</u>	<u>SOURCE</u>	<u>NOTES</u>
2146	Breast Adjusted AJCC 6 <sup>th</sup> M (19887+) <b>(adjajc6m1- adjajc6m10)</b> (adjm_6value)	2	SEER	See Attachment A
2148	Breast Adjusted AJCC 6 <sup>th</sup> Stage (1988+) <b>(adjajc6_01- adjajc6_10)</b> (adjajccstg)	2	SEER	See Attachment A
2150	CS Site-Specific Factor 7 <b>(cs7st1-cs7st10)</b> (cs7site)	3	SEER	See Attachment A
2153	CS Site-Specific Factor 9 <b>(cs9st1-cs9st10)</b> (cs9site)	3	SEER	See Attachment A
2156	CS Site-Specific Factor 12 <b>(cs12st1-cs12st10)</b> (cs12site)	3	SEER	See Attachment A
2159	Derived HER2 Recode (2010+) <b>(her2rec1-her2rec10)</b> (her2)	1	SEER	See Attachment A
2160	Breast Subtype (2010+) <b>(brstsub1-brstsub10)</b> (brst_sub)	1	SEER	See Attachment A
2161	Lymphoma – Ann Arbor Stage (1983+) <b>(annarbor1- annarbor10)</b> (annarbor)	1	SEER	See Attachment A
2162	Diagnosis Date Flag <b>(ddxflag1-ddxflag10)</b>	2	SEER	12 = Date is unknown Missing = A valid date is provided, or the date was not expected to have been transmitted
2164	Therapy date flag <b>(dthflag1-dthflag10)</b>	2	SEER	10 = Unknown if therapy was administered 11 = Therapy was not administered 12 = Therapy was administered, but the date is unknown Missing = A valid date is provided, or was not expected to have been transmitted

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

<u>COL</u>	<u>FIELD</u>	<u>LENGTH</u>	<u>SOURCE</u>	<u>NOTES</u>
2166	Month Therapy Started <b>(monrx1-monrx10)</b> (monthrx)	2	SEER	Month of Therapy 00 = No Therapy 01-12 = Valid month blank = Unknown
2168	Year Therapy Started <b>(yearrx1-yearrx10)</b> (year_rx)	4	SEER	Year of Therapy. If year is blank, refer to Therapy Date Flag (dthflag) for more information.
2172	Other Therapy <b>(other_tx1-other_tx10)</b> (othr_rx)	1	SEER	0 = No other cancer-directed therapy 1 = Other cancer-directed therapy 2 = Other experimental cancer-directed therapy 3 = Double blind study, code not yet broken 6 = Unproven therapy (including Laetrile, Krebiozen, etc) 7 = Refused therapy 1-3 above 8 = Recommended, unknown if administered 9 = Unknown
2173	ICD-O coding scheme <b>(icdo1-icdo10)</b> (icdoover)	1	SEER	2 = Originally coded in ICD-O-2, (1973-2000) 3 = Originally coded in ICD-O-3, (2001+)
2174	NAPIIA Derived API Race <b>(napiia1-napiia10)</b> (napiia)	2	SEER	The NAACCR Asian Pacific Islander Identification Algorithm version 1 (NAPIIA v1) uses a combination of NAACCR variables to classify cases directly or indirectly as Asian Pacific Islander for analytic purposes. This version of the algorithm is focused on coding cases with a race code of Asian NOS (race code 96) to a more specific Asian race category, using the birthplace and name fields (first, last, and maiden names). Birthplace can be used to indirectly assign a specific race to one of eight Asian race groups (Chinese, Japanese, Vietnamese, Korean, Asian Indian, Filipino, Thai, and Cambodian). Names can be used to indirectly assign a specific race to one of seven Asian groups (Chinese, Japanese, Vietnamese, Korean, Asian Indian, Filipino, and Hmong). Future versions of NAPIIA will incorporate Pacific Islanders and will potentially incorporate name lists for Thai, Cambodian, and Laotians.

Codes are the same as for Race/Ethnicity.  
Blanks in field mean the algorithm was not run.

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

<u>COL</u>	<u>FIELD</u>	<u>LENGTH</u>	<u>SOURCE</u>	<u>NOTES</u>
2176	Primary Payer at DX <b>(payer_dx1- payer_dx10)</b> (payerdx)	2	SEER	<p>Primary Payer at Diagnosis identifies the patients primary insurance carrier or method of payment at the time of initial diagnosis and/or treatment.</p> <p>01 = Not insured  02 = Not insured, self pay  10 = Insurance, NOS  20 = Private Insurance: Managed care, HMO, or PPO  21 = Private Insurance: Fee-for-Service  31 = Medicaid  35 = Medicaid - Administered through a Managed Care plan  60 = Medicare/Medicare, NOS  61 = Medicare with supplement, NOS  62 = Medicare - Administered through a Managed Care plan  63 = Medicare with private supplement  64 = Medicare with Medicaid eligibility  65 = TRICARE  66 = Military  67 = Veterans Affairs  68 = Indian/Public Health Service  99 = Insurance status unknown</p>
4878	Filler	1		

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

Codes for the variable CODPUB

00000 = Alive  
20010 = Lip  
20020 = Tongue  
20030 = Salivary Gland  
20040 = Floor of Mouth  
20050 = Gum and Other Mouth  
20060 = Nasopharynx  
20070 = Tonsil  
20080 = Oropharynx  
20090 = Hypopharynx  
20100 = Other Oral Cavity and Pharynx  
21010 = Esophagus  
21020 = Stomach  
21030 = Small Intestine  
21040 = Colon excluding Rectum  
21050 = Rectum and Rectosigmoid Junction  
21060 = Anus, Anal Canal and Anorectum  
21071 = Liver  
21072 = Intrahepatic Bile Duct  
21080 = Gallbladder  
21090 = Other Biliary  
21100 = Pancreas  
21110 = Retroperitoneum  
21120 = Peritoneum, Omentum and Mesentery  
21130 = Other Digestive Organs  
22010 = Nose, Nasal Cavity and Middle Ear  
22020 = Larynx  
22030 = Lung and Bronchus  
22050 = Pleura  
22060 = Trachea, Mediastinum and Other Respiratory Organs  
23000 = Bones and Joints  
24000 = Soft Tissue including Heart  
25010 = Melanoma of the Skin  
25020 = Other Non-Epithelial Skin  
26000 = Breast  
27010 = Cervix Uteri  
27020 = Corpus Uteri  
27030 = Uterus, NOS  
27040 = Ovary  
27050 = Vagina  
27060 = Vulva  
27070 = Other Female Genital Organs  
28010 = Prostate  
28020 = Testis

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

28030 = Penis  
28040 = Other Male Genital Organs  
29010 = Urinary Bladder  
29020 = Kidney and Renal Pelvis  
29030 = Ureter  
29040 = Other Urinary Organs  
30000 = Eye and Orbit  
31010 = Brain and Other Nervous System  
32010 = Thyroid  
32020 = Other Endocrine including Thymus  
33010 = Hodgkin Lymphoma  
33040 = Non-Hodgkin Lymphoma  
34000 = Myeloma  
35011 = Acute Lymphocytic Leukemia  
35012 = Chronic Lymphocytic Leukemia  
35013 = Other Lymphocytic Leukemia  
35021 = Acute Myeloid Leukemia  
35031 = Acute Monocytic Leukemia  
35022 = Chronic Myeloid Leukemia  
35023 = Other Myeloid/Monocytic Leukemia  
35041 = Other Acute Leukemia  
35043 = Aleukemic, Subleukemic and NOS  
37000 = Miscellaneous Malignant Cancer  
38000 = In situ, benign or unknown behavior neoplasm  
50000 = Tuberculosis  
50010 = Syphilis  
50030 = Septicemia  
50040 = Other Infectious and Parasitic Diseases including HIV  
50050 = Diabetes Mellitus  
50051 = Alzheimers (ICD-9 and 10 only)  
50060 = Diseases of Heart  
50070 = Hypertension without Heart Disease  
50080 = Cerebrovascular Diseases  
50090 = Atherosclerosis  
50100 = Aortic Aneurysm and Dissection  
50110 = Other Diseases of Arteries, Arterioles, Capillaries  
50120 = Pneumonia and Influenza  
50130 = Chronic Obstructive Pulmonary Disease and Allied Cond  
50140 = Stomach and Duodenal Ulcers  
50150 = Chronic Liver Disease and Cirrhosis  
50160 = Nephritis, Nephrotic Syndrome and Nephrosis  
50170 = Complications of Pregnancy, Childbirth, Puerperium  
50180 = Congenital Anomalies  
50190 = Certain Conditions Originating in Perinatal Period  
50200 = Symptoms, Signs and Ill-Defined Conditions  
50210 = Accidents and Adverse Effects



Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

50220 = Suicide and Self-Inflicted Injury  
50230 = Homicide and Legal Intervention  
50300 = Other Cause of Death  
41000 = State DC not available or state DC available but no COD  
99999 = Unknown/missing/invalid COD

COD to site rec KM: (CODKM)

00000 = Alive  
20010 = Lip  
20020 = Tongue  
20030 = Salivary Gland  
20040 = Floor of Mouth  
20050 = Gum and Other Mouth  
20060 = Nasopharynx  
20070 = Tonsil  
20080 = Oropharynx  
20090 = Hypopharynx  
20100 = Other Oral Cavity and Pharynx  
21010 = Esophagus  
21020 = Stomach  
21030 = Small Intestine  
21040 = Colon excluding Rectum  
21050 = Rectum and Rectosigmoid Junction  
21060 = Anus, Anal Canal and Anorectum  
21071 = Liver  
21072 = Intrahepatic Bile Duct  
21080 = Gallbladder  
21090 = Other Biliary  
21100 = Pancreas  
21110 = Retroperitoneum  
21120 = Peritoneum, Omentum and Mesentery  
21130 = Other Digestive Organs  
22020 = Larynx  
22030 = Lung and Bronchus  
22050 = Pleura  
22060 = Trachea, Mediastinum and Other Respiratory Organs  
23000 = Bones and Joints  
24000 = Soft Tissue including Heart  
25010 = Melanoma of the Skin  
25020 = Other Non-Epithelial Skin  
26000 = Breast  
27010 = Cervix Uteri  
27030 = Uterus, NOS  
27040 = Ovary  
27050 = Vagina

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

27060 = Vulva  
27070 = Other Female Genital Organs  
28010 = Prostate  
28020 = Testis  
28030 = Penis  
28040 = Other Male Genital Organs  
29010 = Urinary Bladder  
29020 = Kidney and Renal Pelvis  
29030 = Ureter  
29040 = Other Urinary Organs  
30000 = Eye and Orbit  
31010 = Brain and Other Nervous System  
32010 = Thyroid  
32020 = Other Endocrine including Thymus  
33010 = Hodgkin Lymphoma  
33040 = Non-Hodgkin Lymphoma  
34000 = Myeloma  
35011 = Acute Lymphocytic Leukemia  
35012 = Chronic Lymphocytic Leukemia  
35013 = Other Lymphocytic Leukemia  
35021 = Acute Myeloid Leukemia  
35031 = Acute Monocytic Leukemia  
35022 = Chronic Myeloid Leukemia  
35023 = Other Myeloid/Monocytic Leukemia  
35041 = Other Acute Leukemia  
35043 = Aleukemic, Subleukemic and NOS  
36010 = Mesothelioma (ICD-10 only)  
36020 = Kaposi Sarcoma (ICD-10 only)  
37000 = Miscellaneous Malignant Cancer  
38000 = In situ, benign or unknown behavior neoplasm  
50000 = Tuberculosis  
50010 = Syphilis  
50030 = Septicemia  
50040 = Other Infectious and Parasitic Diseases including HIV  
50050 = Diabetes Mellitus  
50051 = Alzheimers (ICD-9 and 10 only)  
50060 = Diseases of Heart  
50070 = Hypertension without Heart Disease  
50080 = Cerebrovascular Diseases  
50090 = Atherosclerosis  
50100 = Aortic Aneurysm and Dissection  
50110 = Other Diseases of Arteries, Arterioles, Capillaries  
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October 3, 2014

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Note:

**Rural/Urban Continuum as Defined in the 2004 ARF file**  
(urban/rural code)

The **2003 Rural/Urban Continuum Codes** are from Economic Research Service (ERS), Department of Agriculture. The codes form a classification scheme that distinguishes metropolitan (metro) counties by the population size of their metro area and nonmetropolitan (nonmetro) counties by degree of urbanization and adjacency to a metro area or nonmetro areas. All U.S. counties and county equivalents are grouped according to the official metro status announced by the Office of Management and Budget (OMB) in June 2003, when the population and worker commuting criteria used to identify metro counties were applied to results of the 2000 Census.

Metro counties are distinguished by population size of the Metropolitan Statistical Area of which they are part. Nonmetro counties are classified according to the aggregate size of their urban population. Within the three urban size categories, nonmetro counties are further identified by whether or not they have some functional adjacency to a metro area or areas. A nonmetro county is defined as adjacent if it physically adjoins one or more metro areas, and has at least 2 percent of its employed labor force commuting to central metro counties. Nonmetro counties that do not meet these criteria are classed as nonadjacent.

In concept, the 2003 version of the Rural-Urban Continuum Codes is comparable with that of earlier decades. However, OMB made major changes in its metro area delineation procedures for the 2000 Census, and the Census Bureau changed the way in which rural and urban are measured. Therefore, the new Rural-Urban Continuum Codes are not fully comparable with those of earlier years. OMB's changes added some additional metro areas by no longer requiring that a metro area must have at least 100,000 population if its urbanized area has no place of at least 50,000 people. More importantly, simplifying the worker commuting criteria that determine outlying metro counties had the effect of both adding numerous new outlying counties to metro status while deleting a smaller number that were previously metro.

The Census Bureau made a radical shift in determining rural-urban boundaries by changing and liberalizing the procedures for delineating urbanized areas of 50,000 or more people, and abandoning place boundaries in measuring urban or rural population. The procedures used in defining Urbanized Areas were extended down to clusters of 2,500 or more people, based solely on population density per square mile.

In earlier versions of the Rural-Urban Continuum Codes, metro areas with 1 million population or more were subdivided between central counties (Code 0) and fringe counties (Code 1). The Code 1 group has become much less meaningful in the last two censuses as more and more counties of large metro areas have been rated as central counties by OMB procedures. In 2000, only 1.6 percent of the population of large metro areas was in fringe counties. Therefore, this distinction has been dropped. Codes 0 and 1 have been combined, and the new code 1 represents all counties in metro areas of 1 million or more population.

Documentation for the Patient Entitlement and Diagnosis Summary File (PEDSF)  
October 3, 2014

The 2003 Rural/Urban Continuum Codes are defined as follows:

**CODE METROPOLITAN COUNTIES (1-3)**

- 01 Counties of metro areas of 1 million population or more
- 02 Counties in metro areas of 250,000 - 1,000,000 population
- 03 Counties in metro areas of fewer than 250,000 population

**CODE NON METROPOLITAN COUNTIES (4-9)**

- 04 Urban population of 20,000 or more, adjacent to a metro area
- 05 Urban population of 20,000 or more, not adjacent to a metro area
- 06 Urban population of 2,500-19,999, adjacent to a metro area
- 07 Urban population of 2,500-19,999, not adjacent to a metro area
- 08 Completely rural or less than 2,500 urban population, adjacent to a metro area
- 09 Completely rural or less than 2,500 urban population, not adjacent to a metro area
- 99 Missing Value